

From: Koffi, LaRonda
To: Hodgkiss, Kathy; Melvin, Karen; Heston, Gerald; Wright, Dave
CC: Rupert, Richard; duteau, helen
Sent: 8/8/2013 2:14:28 PM
Subject: FW: Reporter on Deadline - Dimock Results

Ex. 5 - Deliberative

Rupert was copied on the original message from Bonnie. Please advise.

Thanks.

P.S.

Will check in on talking points and what the final word is on the language.

From: Smith, Bonnie
Sent: Thursday, August 08, 2013 2:11 PM
To: Koffi, LaRonda; Rupert, Richard
Subject: FW: Reporter on Deadline - Dimock Results
Importance: High

I'll check talking points, but don't know if this level of detail is included.

All the reporter is looking for is a yes or no.

-Bonnie

X5543

From: Taylor Mirfendereski; Ex. 6 - Personal Privacy
Sent: Thursday, August 08, 2013 1:37 PM
To: Smith, Bonnie
Cc: Sternberg, David
Subject: Reporter on Deadline - Dimock Results

Hi Bonnie,

I contacted Terri White this morning with an interview question and was told to contact you for a response.

I've reviewed an EPA press release from last year on July 25, 2012 that discusses the agency's conclusions after testing the water in Dimock.

"Two rounds of sampling at four wells where EPA was delivering temporary water supplies as a precautionary step in response to prior data indicating the well water contained levels of contaminants that pose a health concern. At one of those wells EPA did find an elevated level of manganese in untreated well water. The two residences serviced by the well each have water treatment systems that can reduce manganese to levels that do not present a health concern."

Can you confirm that an elevated level of manganese found at one of those wells was at the home of Ex. 6 - Personal Privacy I have an account from them that says they were visited by an EPA official in June 2012, where they were told they have high levels of manganese in their water.

I'd like to find out this information by the end of the day to meet my deadline.

Thank you so much!

Taylor Mirfendereski
WOUB News
614-975-6260

